ALPHA 130

STEREO POWER

AMPLIFIER



TYPE AND VOLTAGE

W-TYPE:	UL and CSA type	120V AC
E -TYPE:	NK-STD type (SILVER PANEL)	220/240V
E'-TYPE:	NK-STD type	220/240V

SERVICE MANUAL

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SPECIFICATIONS

AMPLIFIER SECTION

Continous Power Output Channel:
$20 \sim 20000 \; \text{Hz}$ (8 ohms) more than 100 Watts
$20 \sim 20000$ Hz (4 ohms) more than 100 Watts
1000 Hz (8 ohms) more than 120 Watts
1000 Hz (4 ohms) more than 120 Watts
T.H. Distortion, 8 ohms:
at Continous Power Output no more than 0.01%
at 1 Watt Power Output no more than 0.01%
T.H. Distortion, 4 ohms:
at Continous Power Output no more than 0.03%
I.M. Distortion, 8 ohms:
at Continous Power Output no more than 0.01%
at 1 Watt Power Output no more than 0.03%
IHF Power Bandwidth, (THD 0.05%) 8 ohms:
Damping Factor at 1000 Hz, 8 ohms more than 50
Frequency Response, input, 8 ohms:
at 1 Watt Power Output 10 \sim 50 kHz \pm 0.2 dB
Input Sensitivity for 120 Watts Power Output:
MAIN IN 1V ± 2dB
Signal to Noise Ratio, IHF "A" Network:
MAIN better than 110dB

Signal to Noise Ratio, DIN Filter: MAIN IN better than 90dB Channel Balance: no more than 1dB Residual Hum and Noise, 8 ohms: . no more than 0.5mV Idling Current:
GENERAL
Power Requirement: W-TYPE AC 120V, 60Hz E-TYPE AC 220 /240V, 50Hz E'TYPE AC 220 /240V, 50Hz Power Consumption: 310W (420 VA) Ambient Temperature during Operation: -10 ~ 30°C
Dimensions: Width

* Specifications are subject to change without notice.

PRECAUTIONS DURING SERVICING

- 1. Parts identified by the symbol parts are critical for safety. Replace only with same parts number specified.
- 2. Other parts and assemblies are specified for conformance with such regulations as those applying to spurious radiation.

These must also be replaced only with replacements.

Examples: RF converters, tuner units, RF cables, noise blocking capacitors, noise blocking filters, etc.

- 3. Use specified internal wiring.
 - a) Primary leads.
 - b) Wires covered with PVC tubing.
 - c) Double insulated wire.
- Use specified insulating materials for hazardous live parts.
 - a) Insulation Taps.
 - b) Insulated Barriers (Spacers)
 - c) PVC Tubing.
 - d) Plastic screws for fixing microswitch (Especially in turntable).
 - e) Terminal strips.
- When replacing the primary components (transformer, power supply cord, switch, switch by-pass capacitor,

etc.), wrap ends of wires securely about the terminals before soldering.

Where hand soldering is involved a minimum spacing below between terminals of uninsulated live parts of primary or supply circuitry through air or over surface is to be maintained.

110 and 120V appliance: more than 3 mm spacing 220V and 240V appliance:

more than 6 mm spacing

- 6. Observe that wires do not contact heat producingparts (heatsinks, oxide metal resistors, rectifiers, etc.)
- Check that replaced wires do not contact sharp edge or pointed parts.
- 8. Do not remain an electric conductive parts (screws, droplets, etc.) inside the appliance.

SAFETY RECHECK AFTER SERVICING

Confirm the specified insulation resistance between to wer plug prongs and externally exposed parts of the applance is greater than 10M ohms, but for equipment with exernal antenna terminals (tuner, receiver, etc.) and is specified insulation resistance should be more than 2.2M plms (ground terminals, in-output jacks, etc.)

DISASSEMBLY

CABINET COVER REMOVAL

- a. Remove four tapping screws from the top of the unit.
- b. Remove four screws from both sides of the unit.
- c. Lift the cabinet cover away from the unit.

BOTTOM PLATE REMOVAL

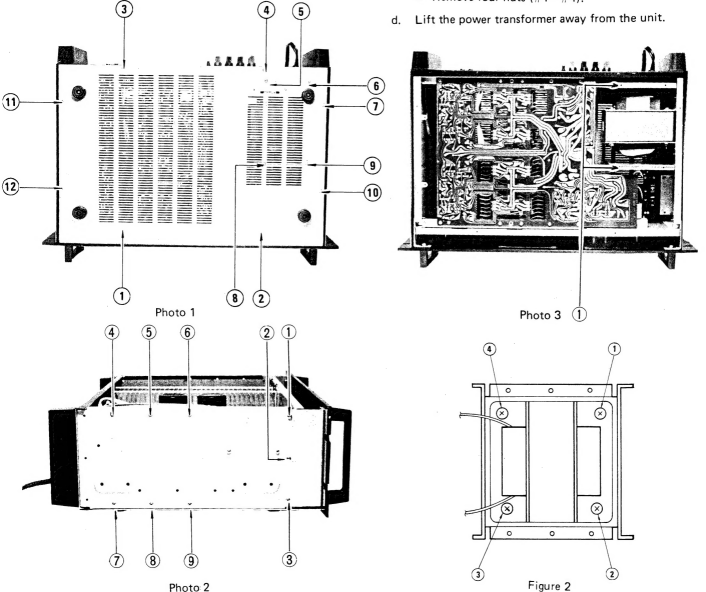
- a. Remove nine tapping screws from the bottom of the unit as shown in Photo 1. (#1 #12)
- b. Lift the bottom plate away from the unit.

FRONT PANEL REMOVAL

- a. Remove three tapping screws (#1 #3) from the left side of the unit as shown in Photo 2.
- Similarly remove three tapping screws from the right side of the unit.
- Remove the front panel away from the unit by pulling it forward.

POWER TRANSFORMER REMOVAL

- a. Remove the cabinet cover and the bottom plate.
- b. Disconnect all the cables from the power transformer.
- c. Remove six nuts (#4-#9) as shown in photo 2.
 - Remove Power Trance Holder as shown in Figure 2, #1 Photo 3.
 - Remove four nuts (#1-#4).



PARTS LOCATION

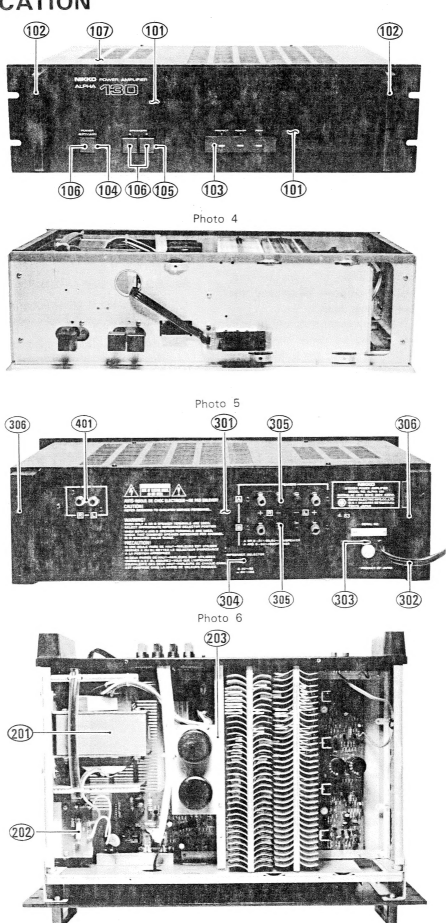


Photo 7

ALIGNMENT

ALIGNMENT PRECAUTIONS

- 1. As the ALPHA 130 is a power amplifier with large output power, it consumes much electrical power and a great amount of current flows in the power source line of the primary side. Therefore, in the case when it is connected to the source by an extension cord, the size of the extension cord should be equal or larger than that of the power source cord of the ALPHA 130. Otherwise, the voltage might be reduced or the extension cord might generate excessive heat because of the resistance which the cord has, then not only can proper alignment be done, but also it is very dangerous.
- If the power sources are supplied to the ALPHA 130 and the instruments by branching off from one cord, the voltage is sometimes dropped down and the stability of the instruments goes down.
 The ALPHA 130 and the instruments should be con-

The ALPHA 130 and the instruments should be connected to the power sources by using independent cords. The ALPHA 130 must take the power source from AC outlet of the wall side.

- 3. As there are many parts which hold high voltages in the circuit and the parts inside of the ALPHA 130, be careful not to receive an electric shock. In the case of connecting and taking off the instruments, you must turn off the power switch of the ALPHA 130 before getting on the work.
- 4. When the circuit happens to be shorted by the drivers or test probes used for alignment through mistake, the circuit and the parts will be damaged. As the damage is larger than that of ordinary amplifiers and receivers, close attention is needed. It is advised that the turning driver, excluding the top part, should be wrapped with insulation tape or a driver made of plastic or some kind of insulating material should be used.
- 5. As the dummy load resistor generates heat while alignment, it gets very hot and you may be burnt if you touch it with bare hands. It is better if you can put the dummy load resistor in a place away from being touched, but the wire between the dummy load resistor and the amplifier should not be long. Contrive some method, like putting the dummy load resistor in a well ventilated box. Further, as more than 5 A current might flow in the wire connecting the dummy load resistor and the amplifier, at least larger than AWG #18 thick wire should be used.

TEST EQUIPMENT

Allow a minimum of 10 minutes warm-up for test equipment.

Maintain rated line voltage.

Audio Frequency Generator
Distortion Meter
Oscilloscope
AC Voltmeter
DC Voltmeter
2-Dummy Load Resistors, 8 ohms, 250 W

All the semi fixed resistors of the MAIN AMP PCB are set around the center position temporarily. (HVR R733 and HVR R734.)

IDLING CURRENT ADJUSTMENT

- 1. Connect the 8 ohms dummy load resistors to the left and right channel speaker terminals.
- Connect the DC voltmeter across the wiring terminal No. 22 and 23 (left channel) or No. 24 and 25 (right channel). (see Photo 8)
- Turning on the power switch of the ALPHA 130. Adjust the semi fixed resistor HVR R733 (left channel) or HVR R734 (right channel) so that the DC voltmeter indicates 18.2 mV ± 6.6 mV.
- 4. Turn off the power switch of the ALPHA 130 and remove the DC voltmeter.

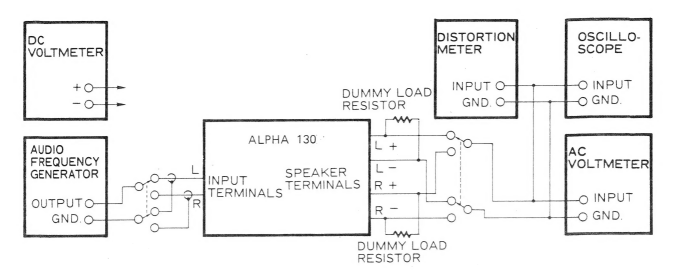


Figure 3 TEST EQUIPMENT HOOK-UP

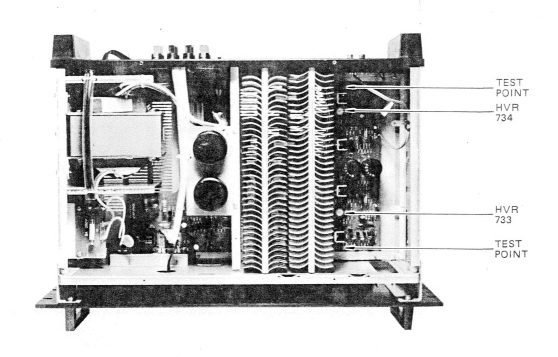
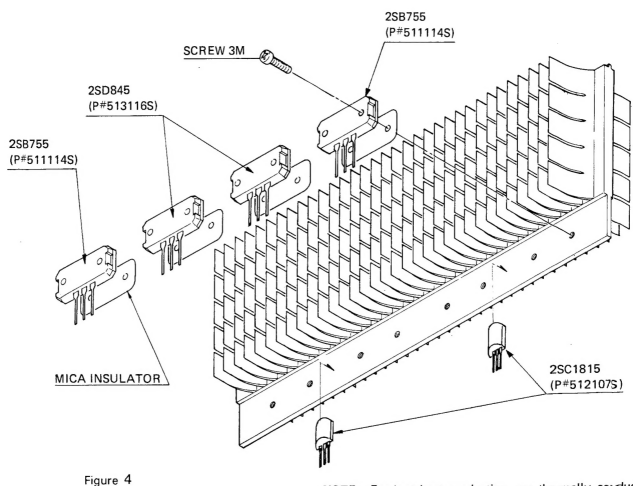


Photo 8 ADJUSTMENT POINTS



POWER TRANSISTORS MOUNTING ASSEMBLY



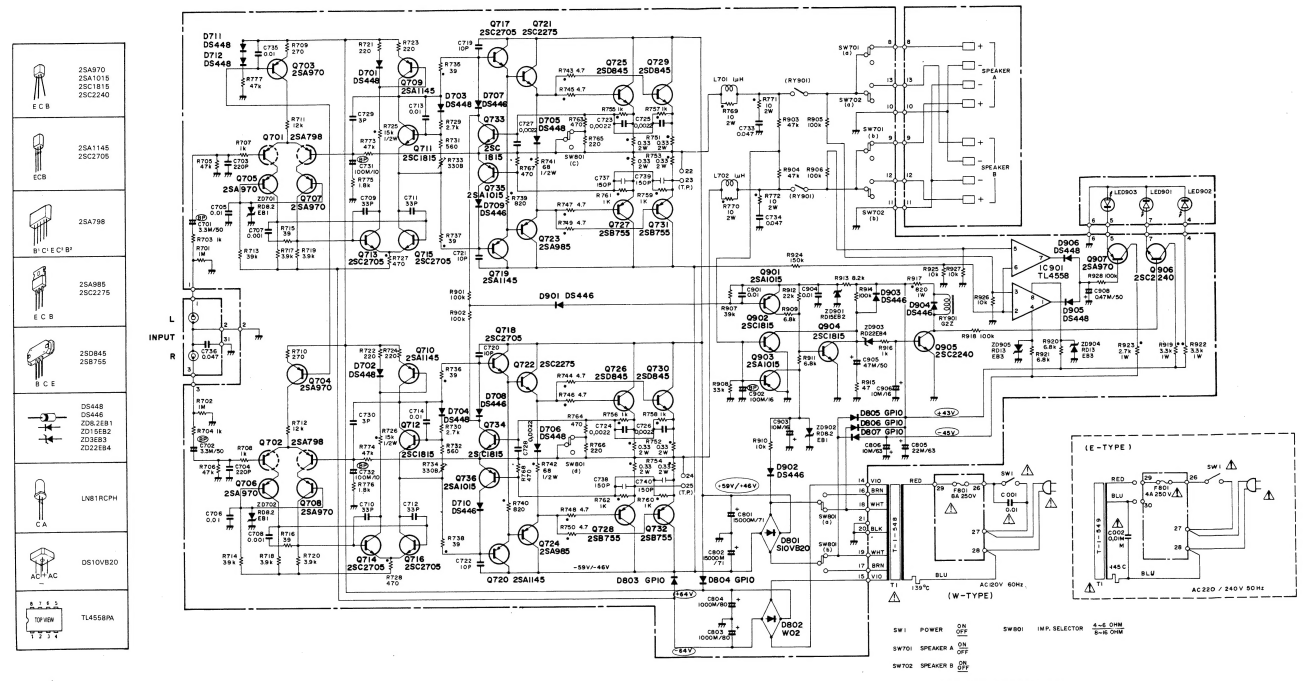
NOTE: For best heat conduction, use thermally conductive silicon grease between the power transistor and the mica insulator and between the insulator and the heat sink.

PRECAUTIONS FOR REPAIR SERVICE

Many of these items are included just as a reminder — they are normal procedures for experienced technicians. Short-cuts can be taken: but, often they cause additional damage to transistors, circuit components or the printed circuit board.

- Do not bridge electrolytic capacitors with AC power.
 The resultant surges may damage solid state devices.
- Do not bias the base of any transistor while voltage is being applied to its collector.
- 3. Replacements for output and driver transiston, if necessary, must be made from the same hfe group as the original type. Be sure to include this information when ordering replacement transistors.
- 4. If one output transistor burns out (open or shorts), always remove all output transistors in that channel and check the bias adjustment, the control and other parts in the network with an ohmmeter before inserting a new transistor. All output transistors in one channel will be destroyed if the base biasing circuit is open in the emitter end.

SCHEMATIC DIAGRAM



NOTES

1. SCHEMATIC ISSUBJECT TO CHANGE WITHOUT NOTICE.

UNLESS OTHERWISE SPECIFIED:

- 2. RESISTANCE VARUES ARE IN OHMS.
 - K = 1,000; M = 1,000,000
- 3. CAPACITANCE VALUES 1.0 AND ABOVE ARE IN pF OR μ F (P = pF, M = μ F), LESS THAN 1.0 ARE IN μ F. (ELECTROLYTIC CAPACITANCE VALUES ARE IN μ F/WV.)
- 4. VOLTAGES ARE MEASURED TO CHASSIS, GROUND WITH A "DC VOLT-
 - V = VOLTAGES MEASURED WITH NO SIGNAL APPLIED.

SCHEMATIC SYMBOLS:

- M POLYESTER FILM CAPACITO
- BP BIPOLAR CAPACITOR
- M- NONFLAMMABLE RESISTOR

WARNING:

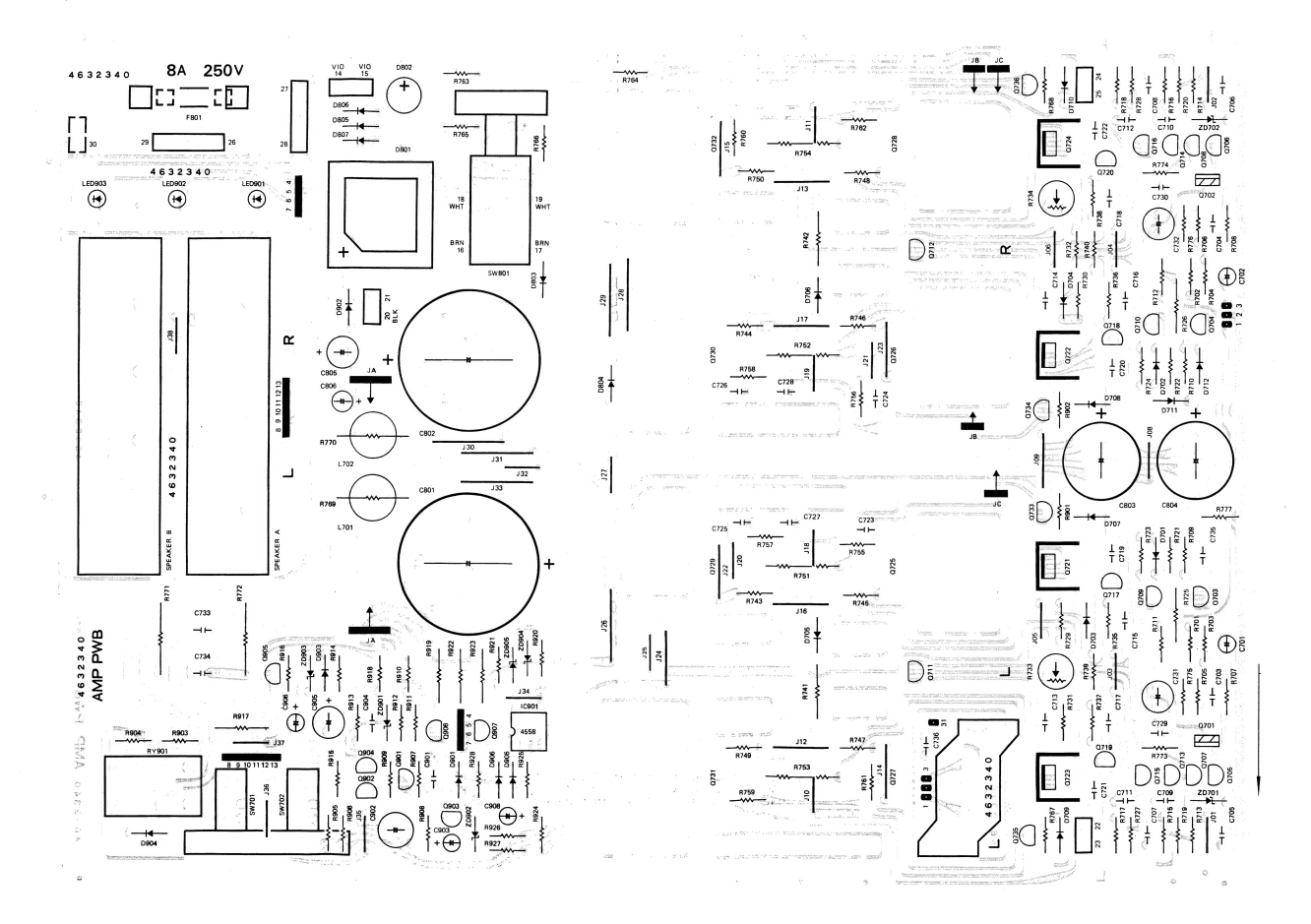
⚠ INDICATES SAFETY CRITICAL COMPONENTS.
FOR CONTINUED SAFETY, REPLACE SAFETY CRITICAL COMPONENTS
ONLY WITH MANUFACTUER'S RECOMMENDED PARTS.

SERVICE INFORMATION

CAUTION: REFER SERVICING TO QUALIFIED SERVICE PERSONAL.

- 1. EACH PRECAUTION TO BE FOLLOWED DURING SERVICING.
- INDICATES SAFETY CRITICAL COMPONENTS FOR CONTINUED SAFETY. REPLACE SAFETY CRITICAL COMPONENTS ONLY WITH MANU-FACTURE'S RECOMMENDED PARTS.
- 3. BEFORE RETURNING THIS APPLIANCE TO THE CUSTOMER, YOU MAKE LEAKAGE-CURRENT OR RESISTANCE MEASUREMENTS TO DTERMINE THAT EXPOSED PARTS ARE ACCEPTABLY INSULATED FROM THE SUPPLY CIRCUIT.

P. C. BOARD (BOTTOM VIEW)



PARTS LIST

 ★ The KEY NUMBER (#) marked with a (★) on parts list relate to number of three digits with a (). (Photo 4 ~ 7)

2. + Numberals in file indicate the quantity of parts used in one type.

3. ++ TR: Transistor

FET: Field effect transistor

VR: Volume control (Variable resistor)
RES: Carbon film fixed resistor
MO-RES: Metal oxide film fixed resistor
CEM-RES: Cemented wirewound fixed resistor

FP: Flame proof C-CAP: Ceramic capacitor

E-CAP: Aluminum electrolytic capacitor
M-CAP: Polyester film capacitor
T-CAP: Polystyrene film capacitor
T-CAP: Tantalum electrolytic capacitor
BP-CAP: Bipolar electrolytic capacitor

LC-CAP: Low current leakage electrolytic capacitor.

SYMBOL TYPE+ PART DESCRIPTION ++ NO. NO. W E E' NO. (PACKING MATERIALS & ACCESSORIES) 001a Carton box 9826880 9826890 001h Carton box 002 Pad, styrol 1 1 1 Sack polythylen cloth 003 9640740 004 Sack polythylen cloth #13 9640320 Manual, instructions - English and French 960439E 005a 1 1 Manual, instructions -005b in five different languages 960439K 006 1 1 1 Cord, RCA phono pin plug 2T-75 961016A (CABIENT ASSEMBLY) 7886580 Panel, front - Black 1 - 1**★101**b Panel, front - Silver 7886590 *102a 2 - 2Handle ~ 100B ~ BLACK 7490190 - 2 -Handle - 100S - SILVER ±102b 7490350 1 1 1 ***103** Window, panel smoke 7803250 *****104 Guide, button - 1P18 7402550 **★**105 1 1 1 Guide, button - 2P18 7402560 *106a 3 - 3Button, push M18BK power/speakers 7852300 ±106b - 3 Button, push M18SL power/speakers 7853940 **⋆**107 1 1 Cover, top 7821110 108 7328860 109 4 4 4 Foot, polythylen - TG 7401350 (CHASSIS ASSEMBLY) 1 *202a F801 Fuse - 8A 250V 4700760 **△** *202b F801 *201a - 1 1 Fuse - 4A 250V 4721020 1 - -Transformer, power T-1-548 AC120V 1105480 *201b Transformer, power T-1-549 AC220V, 240V 1 1105490 203 Supporter, capacitors 9003480 (BACK PLATE ASSEMBLY) Plate, back - (W) 7328770 7328780 *301b - 1 1 Plate, back - (E) +302a 1 - -Cord, AC line - STP -2 606012A * 302b - 1 1 Cord, AC line - CEE -2T 600508A *303 Bush, power cord -SR-4N-4 7400690 *304 Button, push P5 (Impedance Selector) 7401550 *305 4450620 2 2 2 Terminal, speakers - screw type 4P ***306** 2 2 2 7401860 Block, terminal guard (AMP ASSEMBLY) **△** Switch, push - SDL - 1P - power 4042520 Switch, push - ESB90179S - power 4041600 C-CAP 0.01µF 239103A Q725,726 Q729,730 4 4 4 TR 2SD845 513116S Q727,728 Q731,732 4 4 4 TR 2SB755 5111145

- 4. Assemblies and parts are subject to change without notice.
- 5. Parts ordering procedure:
 - A. DO NOT USE THE "KEY" NUMBER AND "SYMBOL" NUMBER. (these are control # for the factory only)
 - B. Include in any order
 - a. Part number.
 - b. Part description.
 - c. Model number.

(any of the above lacking from an order may delay shipment of that order.)

CAUTION:

The ___ mark, the KEY NO. and the SYMBOL NO. circled with rectangle in the schematic diagram and the shaded area in the parts list designate components which have special characteristics important for safety and should be replaced only with types identical to those in the original circuit or specified in the parts list.

KEY	SYMBOL	T١	/PE	+	**	PART
NO.	NO.	W	Ε	E'	DESCRIPTION ++	NO.
				(AMP PC BOARD ASSEMBLY) (POINTER SECTION)	
* 401		1	1	1	Terminal, RCA phono pin jack-2P	4442070
					(AMP SECTION)	
	SW701,70	21	1	1	Switch, twin push - SUF24 - Speake	erst 4041590
	Q701,702 Q703	2	2	2	TR 2SA798	5140865
	~ 0708	6	6	6	TR 2SA970	5140869
	Q735,736				TR 2SA1015	5101029
	Q709,710		-	~	TH 25A1015	0101020
	Q719,720		А	A	TR 2SA1145	5101379
	0723,724				TR 2SA985	5101185
			2	2	IN 23A963	3101100
	Q711,712 Q733,734		4		TR 2SC1815	5121079
	Q713	4	4	4	111 230 1013	512.070
	~ 718	c	6	-	TR 2SC2705	5121529
						5121529
	Q721,722	2	2	2	TR 2SC2275	5121520
	D711,712					
	D701					
	~ D706	8	8	8	Diode DS448	5010268
	D707					
	~ D710	4	4	4	Diode DS446	5010285
	ZD701,702	2	2	2	Zener diode RD82EBI	5020529
	L701,702	2	2	2	Choke coil, 1uH	1210960
	R733,734	2	2	2	Semi variable volume SR 19R B330 of	nm 4301450
	R751					382339F
	~ 754 R769	4	4	4	CEM-RES RG22 0.33 ohm 2W x 2	3023391
	~ R772		4		FP-M0-RES 2W 10 ohm	3621001
	R741,742				FP-M0-RES 2W 10 ohm FP-M0-RES 1/2W 68 ohm	3296801
	R725,726				FP-MO-RES 1/2W 86 06111	3291531
	R749,750	~	2	2	172W 13 KO-MI	
	R743,730					
	~ R748	ρ	8	Q	FP-RES 4.7Ω 1/4W	3284781
	R735	٠	Ų		17-1125 4.731 17-11	
	~ R738	Δ	4	Δ	FP-RES 39Ω 1/4W	3283901
	R727,728		-	7	17-1125 3322 17-411	
	R767,768		4	Δ	FP-RES 470Ω 1/4W	3284711
	R739,740				FP-RES 820Ω 1/4W	3288211
	R760,761	-	-	-	7 1123	
	R762,755					
	R756,757					
	R758,759	8	8	8	FP-RES 1KΩ 1/4W	328102
	R715,716				RES 39ohm 5% 1/4W	328390.
	R766,721	-	-	•	530 570 7744	
	R722,723					
	R724,765	6	6	6	RES 220ohm 5% 1/4W	328221.
			~	_	270	328271.

KEY	SYMBOL	T١	/PE	+					PART
						DES	CRIPTI	ON ++	
NO.	NO.	W	E	E'					NO.
	R763,764	2	2	2	RES	470ohm	5%	1/4W	328471.
ĺ	R731,732				RES	560ohm	5%	1/4W	328561
	R703,704	_	_						
	R707,708	4	4	4	RES	1Kohm	5%	1/4W	328102
I.	R775,776	2	2	2	RES	1.8Kohm	5%	1/4W	328182.
ľ	R729,730	2	2	2	RES	2.7Kohm	5%	1/4W	328272.
	R717								
	~ R720	4	4	4	RES	3.9Kohm	5%	1/4W	328392.
	R711,712	2	2	2	RES	12Kohm	5%	1/4W	328123
1	R713,714	2	2	2	RES	39Kohm	5%	1/4W	328393.
1	R705,706								
	R773,774								
i	R707	5	5	5	RES	47Kohm	5%	1/4W	328473.
	R701,702	2	2	2	RES	1Mohm	5%	1/4W	328105.
l									
l	C731,732				BP-CAI		10V		2151301
	C701,702				BP-CAI		50V		2155131
	C729,730	2	2	2	C-CAP	3pF	500V		2343091
	C719								
l	~ C722	4	4	4	C-CAP	10pF	500V		2341001
	C709					00 5	500V		2242201
ŀ	~ C712	4	4	4	C-CAP	33pF	500V		2343301
ļ.	C737				0.048	450-5	F01/		2321511
	~ C740		4		C-CAP	150pF 220pF	50V 50V		2322211
i	C703,704 C723	2	2	2	C-CAP	2,20pr	500		2322211
	~ C728	4	4	4	C-CAP	0.0022	4E 50		2312221
	C733,734				M-CAP				2744731
	C707,708				M-CAP				2221021
ŀ	C705,706	-	-	-	III O/ II	0.001111	. 00		
1	C713,714	5	5	5	M-CAP	0.01MF	50	V	2221031
				ł	IC (PRO	TECTOR S	ECTIO	N)	
	RY901	1	.1	1	RELAY	Y G2Z-222F	DC24	V	1700300
1	Q907	1	1	1	TR 2S		5527	•	5101038
	Q901,903				TR 2S				5101029
			2		TR 250				5121079
	Q905,906		2		TR 250			;	5121029
	IC901	1	1	1	IC TL4				5181299
	D905,906		2		D DS4				5010265
1	D901	-							
	~ D904	4	4	4	D DS4	46			5010289
	ZD902	1	1	1	Zener o	iode RD8	2EB1		5020529
1	ZD904,905					diode RD13			5020639
	ZD901	1	1	1		diode RD15			5020508
l	ZD903	1	1	1		diode RD22			5020595

KEY	SYMBOL	TY	PE	+	•	DESCR	HPTIO	N ++	PART
NO.	NO.	W	E	E'					NO.
	R917	1	1	1	FP-MO-	RES 1W	820K	ohm	361821
	R919,922	2	2	2	FP-MO-	RES 1W	3.3Kd	ohm	361332
	R923	1	1	1	FP-MO-	RES 1W	2.7Kd	ohm	361272
	R915	1	1	1	RES	47ohm	5%	1/4W	328470
	R916	1	1	1	RES	1Kohm	5%	1/4W	328102
	R909,911								
	R920,921		4		RES	6.8Kohm	5%	1/4W	328682
	R913	1	1	1	RES	8.2Kohm	5%	1/4W	328822
	R910,925								
	R926,927		4		RES	10Kohm	5%	1/4W	328103
	R912	1	1	1	RES	22Kohm	5%	1/4W	328223
	R908	1		1	RES	33Kohm	5%	1/4W	328333
	R907	1	.1	1	RES	39Kohm	5%	1/4W	328393
	R903,904	2	2	2	RES	47Kohm	5%	1/4W	328473
	R928,905								
	R906,901								
	R902,914								
	R918		7		RES	100Kohm		1/4W	328104
	R924	1	1	1	RES	150Kohm	5%	1/4W	328154
	C903,906	2	2	2	E-CAP	10uF	16V		211220
	C908	1	1	1	E-CAP	0.47uF	50V		211505
	C905	1	1	1	E-CAP	47uF	50V		211525
	C902	1	1	1	BP-CAP	16R100			215230
	C901,904	2	2	2	C-CAP	0.01MF	50V		231103
					(LE	AD SECTIO	N)		
	LED901								
	~ LED903	3	3	3	LED LN	81RCPH			506075
	SW801	1	1	1	Switch p	oush SDU-4	P-Impe	dance selector	404262
	D801	1	1	1	Diode S	10VB20			560058
	D802	1		1	Diode W				560061
	D803								
	~ D807	5	5	5	Diode G	P10-4002			560066
	C806	1	1	1	10μ	63V		•	211620
	C805	1		1	22µ	63V			211622
	C801,802		2		15000µ				210012
	C803,804		2		1000μ	80V			210013

SEMICONDUCTOR DATA

						te-Maximum vise specified			E	LECTRIC	AL CH	IARAC	TERISTIC	S Typ	ical Va	lues: (TA	= 25°C	unless ot	herwise sp	ecified)	
DEVICE	APPLICATIONS	STRUC-	Collector- to-Base Voltage	Emitter- to-Base Voltage	Collector Current	Collector Dissipa- tion	Junction Tempera- ture	Collector		Static Fo Trans	ward-C		Collect Saturat			Gain-Ban	dwidth	Product	Output Capaci- tance	Others	MANU- FACTURER
1775		TORET	VCBO (V)	VEBO (V)	IC (mA)	PC (mW)	(°C)	CBO (uA)	VCB (V)	hFF	VCE (V)	IC (mA)	VCE(sat) (V)	IC (mA)	IB (mA)	fob* (MHz)	VCB*	fC* (mA)	Cob (pF)		
25A798 (F, G)	AF, Low noise diff. amp:	PNP Si-EP	-70	-5	-100	200/unit	125	-0.1 max,	-50	250 ~ 800	-6	-1	-0.6 max.	-10	-1	100	-6	-1*	3	Dual transistor	MITSUBISHI
2SA970 (GR, BL)	AF, Low noise	PNP Si-E	-120	-5	-100	300	125	-0.1 max.	-120	200 ~ 400	6	-2	-0,3 max,	-10	-1	100	6	-1*	4		TOSHIBA
2SA1015 (Y, GR)	AF, General	PNP Si-E	-50	5	-150	400	125	-0.1 max.	-50	120 ~ 400	-6	-2	0.3 max.	-100	-10	80 max.	-10	-10*	7		TOSHIBA
2SA1145	AF	PNP Si-E	-150	5	-50	800	150	-0.1	-150	80 ~ 240	-5	10	-1.0	-10	1	200	-5	-10	25	Complementary to 2SC2705	TOSHIBA
2SA985 (P, Q)	AF, Power amp.	PNP Si-E	-120	-5	-1.5A	25W (Tc=25°C)	150	1 max.	-120	100 ~ 320	-5	-300	-2 max.	-1A	-100	180	-5	-200*	29	Complementary to 2SC2275	NEC
2SB755 (R, O)	AF, Power amp.	PNP Si-Td	-150	-5	-12A	120W (Tc=25°C)	-150	-50 max.	-150	50 ~ 160	5	1A	-2 max.	~5A	500	20	-10	-1A*	450	Complementary to 2SD845	TOSHIBA
2SC1815 (Y, GR)	AF, General	NPN Si-E	60	5	150	400	125	0.1 max.	60	120 ~ 400	6	2	0.25 max.	100	10	80 max.	10	1*	3 max.		TOSHIBA
2SC2705	AF	NPN Si-E	150	5	50	800	150	0.1 max.	150	80 ~ 240	5.	10	1,0 max.	10	1	200	5	10	1.8	Complementary to to 2SA1145	TOSHIBA
2SC2275 (P, Q)	AF, Power amp.	NPN Si-E	120	5	1.5A	25W (Tc=25°C)	150	1 mex.	120	100 ~ 320	5	300	2 max.	1A	100	200	5	200*	19	Complementary to to 2SA985	NEC
2SC2240 (GR, BL)	AF, Low noise	NPN Si-E	120	5	100	300	125	0.1 max.	120	200 ~ 700	6	2	0.3 max,	10	1	100	6	1*	3		TOSHIBA
2SD845 (R, O)	AF, Power amp.	NPN Si-Td	150	5	12A	120W (Tc~25°C)	150	50 max.	150	55 ~ 160	5	1A	2 max.	5A	500	20	10	1A*	200	Complementary to 2SB755	TOSHIBA

DIODES

					MAXI	MUM RAT				ues:			ELECT		HARACTE		Typiecal V specified)	alues:	
DEVICE	APPLICATIONS	STRUCTURE	Reverse Surge	Peak Reverse	Reverse Voltage	Peak Forward	Peak Forward		Forward Surge	Junction Temperature	Total Power		rd Current Test		rd Voltage Test		e Current Test		MANU-
TYPE			Voltage VRsurge	Voltage VRM	VR	Voltage VFM	Current	Current	Current IF surge	TJ	Po		Condition		IF	Ì	VR	Others	FACTURER
			(V)	(V)	(V)	(V)	(mA)	(mA)	(A)	(°C)	(mW)	(mA)	(V)	(V)	(mA)	(uA)	(V)		
D\$448	Switching	Si-P		35	30		360	120	0.5	175	300			1	50	1	30		SANYO
DS446	Switching	Si-P		105	100		500	200	0.7	175	200			0.65	15	0.1	100		SANYO
LN81 R-CPH	Lamp (orange)	GaAsP			3		40	IF=30			90			2.8	20	.10	3	IV×20 mcd (IF=20mA)	MATSUSHITA
\$10 VB-20	Rectifier	Si-DJ (Bridge)		200				10A	200	150				1.05		10			SHINDENGEN
W02	Rectifier	Si-DJ (Bridge)			200	200		1.5A	50	125				1.0	1.0A	10		R _{th} =50°C/W	GENERAL I NSTRUMENT
GP-10	Rectifier	Si-DJ		100				1A	30	175				1.1	1A	5			GENERAL I NSTRUMENT

ZENER DIODES

			MAXIMUM RATINGS Absolute-Maximum Values: (TA=25° C unless otherwise specified)			ELECTRICAL CHARACTERISTICS Typical Values: (TA-25°C unless otherwise specified))	
DEVICE			Total	Zener	Junction		Zene	r Volte		Diffe	rential	Resistance	Tempe	rature	Coefficient	Reve	rse Current		MANU-
TYPE	APPLICATIONS	STRUCTURE	Power Dissipation	Current	Temperature		٧z		Test Conditions	F	łz	Test Conditions	Z	:	Test Canditions	lz	Test Conditions	Others	FACTURER
			PD (mW)	IZ (A)	TJ ·	MIN (V)	TYP {V}	MAX (V)	IZ (mA)	TYP (Ω)	MAX (Ω)		TYP (%/°C)			MAX (μA)	VR (V)		
RD8.2-E81	Regulator	Si-J	400		175	7.53		7.92	20		10	20				2	5		NEC
RD13-EB3	Regulator	SiJ	400		175	12.99		13.66	10		25	10				2	10		NEC
RO15-EB2	Regulator	Si-J	400		175	13.89		14.62	10		30	10				2	11		NEC
RD22-E84	Regulator	Si-J	400		175	21.52		22.63	5		60	5				2	17		NEC

INTEGRATED CIRCUITS NJM4558D/TL4558P

■ APPLICATION: DUAL OPERATIONAL AMPLIFIER

■ MANUFACTURER: JRC (NJM4558D)/Texas Instruments (TL4558P)

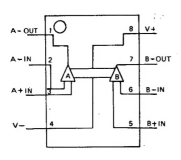
ABSOLUTE MAXIMUM RATINGS

ITEM	SYMBOL	NJM4558D	TL4558P	UNITS
Supply Voltage	Vs	<u>+</u> 18	±18	٧
Total Power Dissipation	PT	500	680	mW
Differential Input Voltage	VID	±30	<u>+</u> 30	٧
Input Voltage	VICM	<u>+</u> 15	<u>±</u> 15	V
Storage Temperature	Tsrg	-40 ~+125	-65 ~+150	°C
Operating Temperature	Topt	−20 ~+75	−20 ~+70	°C

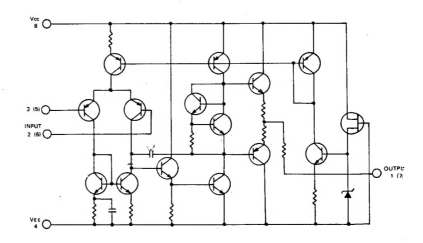
ELECTRICAL CHARACTERISTICS (Ta = 25°C, Vs = ±15V)

ITEM	SYMBOL	CONDITIONS	. N	JM4558	3D	т	UNITS		
1 , LW	01111002	001151110110	MIN.	TYP.	MAX.	MIN.	TYP.	MAX.	
Input Offset Voltage	V10	$Rs \leq 10k\Omega$			6.0		0.5	6.0	mV
Input Offset Current	lio		4		200	ļ.	5	200	nA
Input Bias Current	IB				500		40	500	nA
Large-Signal Voltage Gain	AV	$RL \ge 2k\Omega, Vo = \pm 10V$	86			. 86	110		dB
Output Voltage Swing	Vom	$RL \ge 10k\Omega$	±12			<u>+</u> 12	<u>+</u> 14		٧
Common Mode Rejection Ratio	CMR	Rs ≦10kΩ	70			70	90		dB
Supply Voltage Rejection Ratio	SVR	Rs ≤10kΩ			150		30	150	μV/V
Power Consumption	Pd	both channel			170		75	170	mW

TERMINAL GUIDE (TOP VIEW)



EQUIVALENT CIRCUIT (1/2 CIRCUIT)



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